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LIST OF MAPS.

[In the Introductory Notice to 'Fullarton's Royal Illustrated Atlas,' the want of a Geographical Catalogue raisonnée of Maps and Charts was some years ago pointed out, and it was suggested that a Catalogue might be made in which should be inserted the title, scale, meridian, place and date of publication, number of sheets, dimensions, etc., of the principal Maps of the World. To a certain extent this has been carried out in the Map-rooms of the Royal Geographical Society by Mr. C. George, the Curator; and the following Tables of the principal Maps of European States, etc., are here given. Any additions to, or corrections of the list will be most thankfully received by the Editor.]

TABLE I.—ALPHABETICAL LIST OF THE PRINCIPAL MAPS OF EUROPEAN STATES AND THEIR COLONIES.

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TABLE II.—PRINCIPAL MAPS OF EUROPEAN STATES AND THEIR COLONIES.

(Arranged to Scale, May, 1858.)

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles. inches.	miles. inches.		
1	1828	Turkey, &c. (Cotta)	$\frac{1}{1,000,000}$	1=0·063	1=0·073	6	Finished.
2	1854	Denmark (Bull)	$\frac{1}{938,333}$	1=0·069	1=0·078	1	Finished.
3	?	Iceland (Olsen)	$\frac{1}{960,000}$	1=0·066	1=0·076	1	Finished.
4	1857	France (Etat Major)	$\frac{1}{864,000}$	1=0·079	1=0·084	?	20
5	1822	Austrian Empire (Fallon)	$\frac{1}{864,000}$	1=0·073	1=0·090	9	Finished.
6	1801	Russia (Imperial Staff)	$\frac{1}{800,000}$	1=0·079	1=0·094	113	Finished.
7	1848	Denmark (Bull)	$\frac{1}{800,000}$	1=0·079	1=0·094	1	Finished.
8	1822	Turkey in Europe (Lapie)	$\frac{1}{800,000}$	1=0·079	1=0·094	15	Finished.
9	1785	Norway (Enckson)	$\frac{1}{800,000}$	1=0·079	1=0·094	2	Finished.
10	1829	Germany (Stieler)	$\frac{1}{750,000}$	1=0·085	1=0·097	25	?
11	1823	Spain and Portugal (French Staff)	$\frac{1}{740,000}$	1=0·086	1=0·098	16	Finished.
12	1845	Norway (Munch)	$\frac{1}{700,000}$	1=0·089	1=0·103	1	Finished.
13	1854	Belgium, Railway Map (Havenne)	$\frac{1}{620,000}$	1=0·102	1=0·118	1	Finished.
14	1856	Austrian Empire (Scheda)	$\frac{1}{576,000}$	1=0·110	1=0·126	20	6
15	1829	Turkey	$\frac{1}{576,000}$	1=0·110	1=0·126	21	Finished.
16	1843	Italy (Civelli)	$\frac{1}{555,555}$	1=0·114	1=0·131	28	Finished.
17	?	Bavaria	$\frac{1}{500,000}$	1=0·126	1=0·146	1	Finished.
18	1853	Sardinia, Island of	$\frac{1}{500,000}$	1=0·126	1=0·146	1	Finished.
19	1812	Russia (French Staff)	$\frac{1}{500,000}$	1=0·126	1=0·146	79	Finished.
20	1848	Morocco (Dépôt de la Guerre)	$\frac{1}{500,000}$	1=0·126	1=0·146	2	Finished.
21	1846	France (Vallot)	$\frac{1}{500,000}$	1=0·126	1=0·146	6	Finished.
22	1828	France (Dubrena)	$\frac{1}{500,000}$	1=0·126	1=0·146	12	Finished.
23	1838	Germany (Woerl)	$\frac{1}{500,000}$	1=0·126	1=0·146	28	?
24	1815	Sweden & Norway, South (Forsell)	$\frac{1}{500,000}$	1=0·126	1=0·146	8	Finished.
25	1817	France (Donnet)	$\frac{1}{388,900}$	1=0·163	1=0·189	20	Finished.
26	1845	Iceland (Olsen)	$\frac{1}{480,000}$	1=0·132	1=0·152	4	Finished.
27	1846	Denmark (Olsen)	$\frac{1}{480,000}$	1=0·132	1=0·152	2	Finished.
28	1806	Hungary (Lipszky)	$\frac{1}{469,472}$	1=0·135	1=0·155	12	Finished.
29	1847	Hungary (Schedius and Blashnek)	$\frac{1}{469,472}$	1=0·135	1=0·155	9	Finished.
30	1808	Naples, Kingdom of	$\frac{1}{444,444}$	1=0·143	1=0·164	6	?
31	1854	Austria, Transylvania	$\frac{1}{432,000}$	1=0·146	1=0·165	2	Finished.
32	1856	Russia (Schubert)	$\frac{1}{420,000}$	1=0·151	1=0·170	60	35
33	1839	Bavaria	$\frac{1}{400,000}$	1=0·158	1=0·182	5	Finished.

TABLE II.—PRINCIPAL MAPS OF EUROPEAN STATES, &c.—*continued.*

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles, inches.	miles, inches.		
34	1826	Greece (Lapie)	$\frac{1}{400,000}$	1=0·158	1=0·182	4	Finished.
35	1856	Algeria (Dépôt de la Guerre) ..	$\frac{1}{400,000}$	1=0·158	1=0·182	2	Finished.
36	1854	,, Constantine (Etat Major)	$\frac{1}{400,000}$	1=0·158	1=0·182	2	Finished.
37	1856	,, Oran (Etat Major)	$\frac{1}{400,000}$	1=0·158	1=0·182	2	Finished.
38	1857	Tunis	$\frac{1}{400,000}$	1=0·158	1=0·182	2	Finished.
39	1833	Tuscany (Segato)	$\frac{1}{400,000}$	1=0·158	1=0·182	?	?
40	1857	,, (Pozzi)	$\frac{1}{400,000}$	1=0·158	1=0·182	?	?
41	1840	Russia, Poland	$\frac{1}{384,000}$	1=0·163	1=0·189	8	Finished.
42	1851	Denmark, &c. (Bull)	$\frac{1}{384,000}$	1=0·165	1=0·196	4	Finished.
43	1856	Switzerland (Ziegler)	$\frac{1}{380,000}$	1=0·167	1=0·198	4	Finished.
44	1820	Jutland (General Staff)	$\frac{1}{370,000}$	1=0·171	1=0·200	1	Finished.
45	1838	Denmark (Gliemann)	$\frac{1}{360,000}$	1=0·172	1=0·201	4	Finished.
46	1824	Spain, N.W. (Capitaine)	$\frac{1}{345,000}$	1=0·183	1=0·211	13	Finished.
47	1816	France (Capitaine)	$\frac{1}{345,000}$	1=0·183	1=0·211	24	Finished.
48	?	France (Dépôt de la Guerre) ..	$\frac{1}{320,000}$	1=0·198	1=0·228	64	16
49	1848	{ Holstein Lauenburg } (Schumacher) ..	$\frac{1}{320,000}$	1=0·198	1=0·228	1	Finished.
		{ Lübeck }					
50	1852	France (Etat Major)	$\frac{1}{320,000}$	1=0·198	1=0·228	39	19
51	1854	Holstein (Bidaut)	$\frac{1}{300,000}$	1=0·199	1=0·230	1	Finished.
52	?	Dutch Indies	$\frac{1}{290,000}$	1=0·218	1=0·250	50	20
53	1853	Austria, Servia, &c.	$\frac{1}{288,000}$	1=0·220	1=0·253	4	Finished.
54	?	,, Galicia	$\frac{1}{288,000}$	1=0·220	1=0·253	33	Finished.
55	1854	,, Hungary	$\frac{1}{288,000}$	1=0·220	1=0·253	?	32
56	1821	Spain and Portugal (Beauvoisin)	$\frac{1}{288,000}$	1=0·220	1=0·253	63	Finished.
57	1858	Wallachia (Von Fligely)	$\frac{1}{236,000}$	1=0·220	1=0·253	6	?
58	1853	Naples, Kingdom of (Marzolla) ..	$\frac{1}{280,000}$	1=0·227	1=0·248	15	?
59	1799	Italy (Bacher D'Abbé)	$\frac{1}{256,000}$	1=0·250	1=0·286	54	Finished.
60	1848	Egypt (Linant Bey)	$\frac{1}{250,000}$	1=0·253	1=0·290	4	Finished.
61	?	Switzerland (Dufour)	$\frac{1}{250,000}$	1=0·253	1=0·290	4	?
62	1841	Sardinia, Terra Firma	$\frac{1}{250,000}$	1=0·253	1=0·290	6	?
63	1857	Hesse, Duchy of, &c.	$\frac{1}{250,000}$	1=0·253	1=0·290	2	Finished.
64	1845	Sardinia, Island (Marmora) ..	$\frac{1}{250,000}$	1=0·253	1=0·290	2	Finished.
65	1857	Saxony (Hornig)	$\frac{1}{250,000}$	1=0·253	1=0·290	4	Finished.
66	1858	Denmark (Bath)	$\frac{1}{240,000}$	1=0·264	1=0·310	32	1

TABLE II.—PRINCIPAL MAPS OF EUROPEAN STATES, &c.—*continued*.

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles. inches.	miles. inches.		
67	1836	Slesvig (Olsen)	$\frac{1}{240,000}$	1 = 0·264	1 = 0·310	1	Finished.
68	1820	Denmark (Gliemann)	$\frac{1}{240,000}$	1 = 0·264	1 = 0·310	32	Finished.
69	1840	St. Petersburg, Govt. of (Schubert)	$\frac{1}{210,000}$	1 = 0·301	1 = 0·356	8	Finished.
70	?	Crimea (Betew)	$\frac{1}{210,000}$	1 = 0·301	1 = 0·356	8	?
71	1857	Baden	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	6	2
72	1852	Greece (Lapie)	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	20	Finished.
73	1832	Morea (Dépôt de la Guerre) ..	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	6	Finished.
74	1827	Norway (Gyessing and Ramm) ..	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	?	12
75	1848	Spain (Coello)	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	60	33
76	?	Sweden	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	?	?
77	1830	Tuscany (Inghirami)	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	?	Finished.
78	1848	Germany (Reymann)	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	359	Finished.
79	1855	Algeria, Grande Kabylie (Et. Major)	$\frac{1}{200,000}$	1 = 0·316	1 = 0·365	1	Finished.
80	1855	Russia, Crimea (Mukin)	$\frac{1}{195,528}$	1 = 0·330	1 = 0·379	3	?
81	1839	Russia, Livonia	$\frac{1}{167,500}$	1 = 0·340	1 = 0·390	6	Finished.
82	1848	Belgium	$\frac{1}{160,000}$	1 = 0·396	1 = 0·465	9	?
83	1837	Denmark (Mansa)	$\frac{1}{160,000}$	1 = 0·396	1 = 0·465	18	Finished.
84	1803	Prussia, Ancient	$\frac{1}{150,000}$	1 = 0·422	1 = 0·486	25	Finished.
85	1849	Austria, Bohemia	$\frac{1}{144,000}$	1 = 0·440	1 = 0·506	39	26
86	?	,, Moravia and Silesia	$\frac{1}{144,000}$	1 = 0·440	1 = 0·506	20	Finished.
87	1810	,, Salzburg	$\frac{1}{144,000}$	1 = 0·440	1 = 0·506	15	Finished.
88	1813	,, Proper	$\frac{1}{144,000}$	1 = 0·440	1 = 0·506	31	Finished.
89	1825	,, Tyrol	$\frac{1}{144,000}$	1 = 0·440	1 = 0·506	24	Finished.
90		Styria and Illyria	$\frac{1}{144,000}$	1 = 0·440	1 = 0·506	36	
91	1855	Spain, Province of Oviedo (Schulz)	$\frac{1}{127,500}$	1 = 0·497	1 = 0·570	3	Finished.
92	1856	Malta and Gozo (Ordance) ..	$\frac{1}{126,720}$	1 = 0·500	1 = 0·574	2	Finished.
93	?	Russia and Poland, &c.	$\frac{1}{126,000}$	1 = 0·503	1 = 0·576	900	437
94	1857	Switzerland (Zürich)	$\frac{1}{125,000}$	1 = 0·508	1 = 0·582	1	Finished.
95	1853	Switzerland, St. Gall	$\frac{1}{125,000}$	1 = 0·508	1 = 0·582	1	Finished.
96		Denmark	$\frac{1}{120,000}$	1 = 0·528	1 = 0·607	18	Finished.
97	1854	Slesvig and Als	$\frac{1}{120,000}$	1 = 0·528	1 = 0·607	6	2
98	1829	Saxony (Finance Survey)	$\frac{1}{118,750}$	1 = 0·534	1 = 0·614	28	Finished.
99	1829	Holland (Krayenhoff)	$\frac{1}{115,200}$	1 = 0·550	1 = 0·640	9	?
100	1855	Austria, Galicia	$\frac{1}{115,200}$	1 = 0·550	1 = 0·640	60	30
101	1808	Naples (Zannoni)	$\frac{1}{114,348}$	1 = 0·554	1 = 0·635	31	?

TABLE II.—PRINCIPAL MAPS OF EUROPEAN STATES, &c.—*continued.*

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles. inches.	miles. inches.		
102	1774	Tyrol (Anich and Huber)	$\frac{1}{102,586}$	1 = 0·615	1 = 0·696	20	?
103	?	Finland	$\frac{1}{100,500}$	1 = 0·628	1 = 0·729	?	?
104	1810	Bavaria	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	128	Finished.
105	1856	Brunswick (Strombeck)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	4	Finished.
106	1852	Hanover (Roemer)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	?	8
107	, ,	, , and Brunswick (Papen)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	65	Finished.
108	, ,	Hohenzollern, Duchies of (Liebenow)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	?	?
109	?	Prussia, East	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	320	164
110	?	Sweden, Villages	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	?	?
111	1834	Switzerland (Dufour)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	25	19
112	?	Prussia, Pomerania	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	56	
113	1852	Belgium (Vander Maelen)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	9	5
114	?	Brandenburg, Province (Staff) ..	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	44	Finished.
115	1851	Freiburg, Canton of (Stryienski)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	1	Finished.
116	?	Prussia, Posen	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	41	Finished.
117	?	Portugal	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	36	2
118	?	Sweden (Topo. Corps)	$\frac{1}{100,000}$	1 = 0·633	1 = 0·729	?	?
119	1856	Denmark (Bull)	$\frac{1}{96,000}$	1 = 0·660	1 = 0·760	23	?
120	?	Switzerland, Neuchatel (Osterwald)	$\frac{1}{96,000}$	1 = 0·660	1 = 0·760	1	Finished.
121	1843	Lübeck	$\frac{1}{91,700}$	1 = 0·691	1 = 0·795	1	Finished.
122	?	Venetian Lombardy	$\frac{1}{86,400}$	1 = 0·738	1 = 0·844	42	Finished.
123	1783	France (Cassini)	$\frac{1}{86,400}$	1 = 0·738	1 = 0·844	184	Finished.
124	1842	Modena (Austrian Staff)	$\frac{1}{86,400}$	1 = 0·738	1 = 0·844	8	Finished.
125	1828	Parma (Austrian Staff)	$\frac{1}{86,400}$	1 = 0·738	1 = 0·844	9	Finished.
126	1851	Tuscany and Papal States (Austr. St.)	$\frac{1}{86,400}$	1 = 0·738	1 = 0·844	52	Finished.
127	?	Austria, Upper	$\frac{1}{86,400}$	1 = 0·738	1 = 0·844	12	Finished.
128	1848	Russia, Government of Tver ..	$\frac{1}{84,000}$	1 = 0·754	1 = 0·868	159	
129	1854	Belgium (Gerard)	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	25	
130	1853	Slesvig	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	81	8
131	1833	France	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	258	190
132	1815	Naples and Sicily	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	68	8
133	1832	Prussia, Rhenish, (Schropp, &c.)	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	72	Finished.
134	1857	Roman States (Dépôt de la Guerre)	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	4	Finished.
135	1840	Belgium (Vander Maelen)	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	25	Finished.
136	?	Thurgau, Canton of (Sulzberger)	$\frac{1}{80,000}$	1 = 0·790	1 = 0·912	1	Finished.

TABLE II.—PRINCIPAL MAPS OF EUROPEAN STATES, &c.—*continued*.

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles. inches.	miles. inches.		
137	?	Westphalia	$\frac{1}{80,000}$	1=0·790	1=0·912	72	Finished.
138	1849	Limburg, Duchy of	$\frac{1}{75,000}$	1=0·846	1=0·972	4	Finished.
139	1801	England and Wales	$\frac{1}{63,360}$	1=1·000	1=1·151	110	90
140	?	Spain (Itineraries)	$\frac{1}{60,000}$	1=1·056	1=1·224	?	?
141	1832	Soleure, Canton (Walker)	$\frac{1}{60,000}$	1=1·056	1=1·224	1	Finished.
142	1837	Saxony	$\frac{1}{57,600}$	1=1·100	1=1·267	20	14
143	?	Algeria	$\frac{1}{50,000}$	1=1·267	1=1·459	?	?
144	1838	Baden	$\frac{1}{50,000}$	1=1·267	1=1·459	56	Finished.
145	1812	Bavaria	$\frac{1}{50,000}$	1=1·267	1=1·459	112	92
146	1840	Hesse Cassel	$\frac{1}{50,000}$	1=1·267	1=1·459	34	?
147	1833	,, Darmstadt	$\frac{1}{50,000}$	1=1·267	1=1·459	27	?
148	1832	,, Duchy	$\frac{1}{50,000}$	1=1·267	1=1·459	31	Finished.
149	1840	,, Principality of	$\frac{1}{50,000}$	1=1·267	1=1·459	44	33
150	1850	Holland	$\frac{1}{50,000}$	1=1·267	1=1·459	62	17
151	1788	Mecklenburg Schwerin	$\frac{1}{50,000}$	1=1·267	1=1·459	16	Finished.
152	1856	Oldenburg	$\frac{1}{50,000}$	1=1·267	1=1·459	16	2
153	1850	Sardinia (Cassiage)	$\frac{1}{50,000}$	1=1·267	1=1·459	91	51
154	1829	Württemberg	$\frac{1}{50,000}$	1=1·267	1=1·459	55	Finished.
155	?	Neuchatel, Canton of	$\frac{1}{50,000}$	1=1·267	1=1·459	?	?
156	1834	Algeria	$\frac{1}{50,000}$	1=1·267	1=1·459	2	Finished.
157	?	Berne, Canton	$\frac{1}{50,000}$	1=1·267	1=1·459	2	
158	?	Vaud, Canton of	$\frac{1}{50,000}$	1=1·267	1=1·459	?	
159	1848	Aargau, Canton (Michaelis)	$\frac{1}{50,000}$	1=1·267	1=1·459	4	Finished.
160	1855	Freiburg, Canton (Stryienski)	$\frac{1}{50,000}$	1=1·267	1=1·459	4	Finished.
161	1857	Vienna, &c.	$\frac{1}{43,200}$	1=1·467	1=1·692	4	Finished.
162	1835	Crimea	$\frac{1}{42,000}$	1=1·508	1=1·735	89	Finished.
163	1848	Plan of Moscow	$\frac{1}{42,000}$	1=1·508	1=1·735	6	Finished.
164	1820	,, of Vilna	$\frac{1}{42,000}$	1=1·508	1=1·735	1	Finished.
165	?	Denmark, Towns	$\frac{1}{40,000}$	1=1·584	1=1·846	?	?
166	1780	Mecklenburg Strelitz	$\frac{1}{33,000}$	1=1·869	1=2·153	9	Finished.
167	?	Frankfort	$\frac{1}{25,000}$	1=2·534	1=2·915	1	Finished.
168	1857	Luxemburg	$\frac{1}{25,000}$	1=2·534	1=2·915	4	Finished.
169	?	Sardinia, Towns	$\frac{1}{25,000}$	1=2·534	1=2·915	6	Finished.
170	1851	Zürich, Canton of	$\frac{1}{25,000}$	1=2·534	1=2·915	25	15
171	1854	{Switzerland (St. Gallen and Ap- penzell, Cantons of)}	$\frac{1}{25,000}$	1=2·534	1=2·915	16	?

TABLE II.—PRINCIPAL MAPS OF EUROPEAN STATES, &c.—*continued*.

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles. inches.	miles. inches.		
172	?	Switzerland (St. Gall, Canton of)	$\frac{1}{25,000}$	1 = 2·534	1 = 2·915	16	Finished.
173	1846	Switzerland (Zug)	$\frac{1}{25,000}$	1 = 2·534	1 = 2·915	1	Finished.
174	?	Geneva, Canton of (Dufour) ..	$\frac{1}{25,000}$	1 = 2·534	1 = 2·915	4	Finished.
175	1819	Naples, Environs of (Staff Survey)	$\frac{1}{25,000}$	1 = 2·534	1 = 2·915	8	Finished.
176	?	Rome (Dépôt de la Guerre)	$\frac{1}{20,000}$	1 = 3·168	1 = 3·648	?	Finished.
177	1854	Belgium (Vander Maelen)	$\frac{1}{20,000}$	1 = 3·168	1 = 3·648	250	Finished.
178	1853	Sweden, Towns (Lyungren)	$\frac{1}{20,000}$	1 = 3·168	1 = 3·648	?	46
179	1834	Ireland (Ordnance Survey)	$\frac{1}{10,560}$	1 = 6·000	1 = 6·910	1907	Finished.
180	1846	Scotland (ditto)	$\frac{1}{10,560}$	1 = 6·000	1 = 6·910	?	249
181	?	Bavaria	$\frac{1}{10,000}$	1 = 6·326	1 = 7·296	97	Finished.
182	1830	Holland, Rivers	$\frac{1}{10,000}$	1 = 6·326	1 = 7·296	101	70
183	?	St. Petersburg, Plan of	$\frac{1}{8,400}$	1 = 7·543	1 = 8·692	9	Finished.
184	1845	Russia, Towns	$\frac{1}{8,400}$	1 = 7·543	1 = 8·692	?	?
185	?	Prussia, Towns	$\frac{1}{6,250}$	1 = 10·137	1 = 11·610	?	?
186	1828	St. Petersburg (Schubert)	$\frac{1}{4,200}$	1 = 15·186	1 = 17·384	24	Finished.
187	?	Bavaria, Towns	$\frac{1}{2,500}$	1 = 25·334	1 = 29·18	?	?
188	1840	Belgium, Towns	$\frac{1}{2,500}$	1 = 25·334	1 = 29·18	34	?
189	?	Württemberg, Towns	$\frac{1}{2,500}$	1 = 25·334	1 = 29·18	?	?

TABLE III.—BRITISH MAPS, &c.

No.	Year.	Name of the Country.	Scale.			Sheets when Complete.	State of Advance.
			A. Natural.	B. Statute Mile.	C. Geog. Mile.		
				miles. inches.	miles. inches.		
190	1801	England and Wales—General ..	$\frac{1}{63,360}$	1 = 1·000	1 = 1·151	110	92
191	1846	„ 6 Counties	$\frac{1}{10,560}$	1 = 6·000	1 = 6·910	726 ?	422
192		„ London	$\frac{1}{10,560}$	1 = 6·000	1 = 6·910	26 ?	Finished.
193	1850	„ London	$\frac{1}{5,280}$	1 = 12·000	1 = 13·818	44	Finished.
194	1850	„ London	$\frac{1}{1,056}$	1 = 60·000		831	
195	1855	„ 32 Parishes	$\frac{1}{2,560}$	1 = 25·334	1 = 29·180		805
196	1848	„ 71 Towns	$\frac{1}{1,056}$	1 = 60·000			1137
197	1852	„ Plymouth	$\frac{1}{500}$	1 = 126·72			19

TABLE III.—BRITISH MAPS, &c.—continued.

No.	Year.	Name of the Country.	Scale.				Sheets when Complete.	State of Advance.	
			A. Natural.	B. Statute Mile.		C. Geog. Mile.			
198		Scotland—General	$\frac{1}{63,360}$	miles.	inches.	miles.	inches.	121	Finished.
199		,, 18 Counties	$\frac{1}{10,560}$	1 =	6' 000	1 =	6' 910	651	267
200		,, 68 Parishes	$\frac{1}{2,500}$	1 =	25' 334	1 =	29' 180	1379	Finished.
201		,, 13 Towns	$\frac{1}{1,056}$	1 =	60' 000			116	Finished.
202	1857	Ireland—General	$\frac{1}{63,360}$	1 =	1' 000	1 =	1' 151	59	?
203	1834	,, 33 Counties	$\frac{1}{10,560}$	1 =	6' 000	1 =	6' 910	1097	Finished.
204	1847	,, Towns (Dublin)	$\frac{1}{1,056}$	1 =	60' 000			33	Finished.
205		Malta and Gozo	$\frac{1}{126,720}$	1 =	0' 500	1 =	0' 574	2	Finished.
205*	1845	Hong Kong (Collinson, R. E.) ..	$\frac{1}{15,840}$	1 =	4' 000	1 =	4' 604	4	Finished.
206	1827	India (Staff)	$\frac{1}{253,640}$	1 =	0' 245	1 =	0' 282	117	58
207		Ceylon Island (Fraser)	$\frac{1}{253,440}$	1 =	0' 250	1 =	0' 288	8	?
207*		,, Kandian Districts (do.) .. (Arrowsmith)	$\frac{1}{63,360}$	1 =	1' 000	1 =	1' 151	4	Finished.
208	1847	England and Wales (Johnston) ..	$\frac{1}{379,400}$	1 =	0' 167	1 =	0' 200	4	Finished.
209	1855	,, (Creighton)	$\frac{1}{316,500}$	1 =	0' 200	1 =	0' 230	9	Finished.
210	1815	,, (Arrowsmith)	$\frac{1}{189,700}$	1 =	0' 334	1 =	0' 390	18	Finished.
211	1858	Scotland (Johnston)	$\frac{1}{633,600}$	1 =	0' 100	1 =	0' 118	1	Finished.
212	1855	,, (Carrington)	$\frac{1}{316,500}$	1 =	0' 200	1 =	0' 230	6	Finished.
213	1838	Ireland (Walker)	$\frac{1}{357,960}$	1 =	0' 177	1 =	0' 206	2	Finished.
214	1838	,, (Larcom)	$\frac{1}{253,440}$	1 =	0' 250	1 =	0' 290	6	Finished.

The Ordnance Survey of the British Isles being projected on the statute mile of 5280 feet, the column B. affords a ready means of comparing the Ordnance Survey with any foreign Government map. Comparing the Government Survey of Belgium with the Ordnance Survey of Ireland, place the scales one above the other, with the names against each, thus:—

Belgium 3·168

Ireland 6·000

= $\frac{1}{2}$ nearly,

shows at once that the Belgian Survey is on one-half the scale of the Irish Survey.

Russia (Tver) 0·754

Scotland 6·000

= $\frac{1}{8}$;

The Russian Survey is, therefore, $\frac{1}{8}$ the size of that of Scotland.

All the foreign maps are projected on the scale C.

Column A. of the Scales will be found very useful in obtaining the proportion of the inch to a mile from Maps or Charts on which the Natural Scale only is given. Enter the column A., and find the nearest number to the given Natural Scale, and on the same line towards the right will be seen the proportion it bears to the statute and geographical mile.